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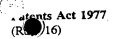
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Dated 14 May 2001

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(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)



The Patent Office

Cardiff Road Newport Gwent NP9 1RH

1.	Your reference	P/6837.GB				
2. Patent application number						
2.	Patent application number (The Patent Office will fill in this part)	9910684.1				
3.	Full name, address and postcode of the or of each applicant (underline all surnames)	Argo Interactive Limited 7 Dukes Court Chichester West Sussex PO19 2FX				
	Patents ADP number (if you know it)	7606	73400)			
	If the applicant is a corporate body, give the country/state of its incorporation	United Kingdom	, of			
4.	Title of the invention	Data Processing Appara	tus			
5.	Name of your agent (if you have one)	D YOUNG & CO				
	"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)	21 NEW FETTER LAN LONDON EC4A 1DA	NE			
	Patents ADP number (if you have one)	59006				
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7.	If this application is divided or otherwise derived from an earlier UK application, give the number and filing date of the earlier	Number of earlier application	Date of filing (day/month/year)			

application

8.	Is a statement of inventorship of right to grant of a patent required in support of this request? (Answer 'Yes' if: a) any applicant named in part 3 is not an inventor, or b) there is an inventor who is not named as an applicant, or c) any named applicant is a corporate body. See note (d))	Yes		
9.	Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document			
	Continuation sheets of this form			
	Description	13/		
	Claims(s)	0		
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	Priority documents	0		
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		Signature	Date	
		D Young Llo D YOUNG & CO	07 May 1999	
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Provisional Patent Application

P/6837.43

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A system to Categorise Links within a Hypertext Document

Ov rview:

A majority of information currently available in HTML and other mark-up languages has been designed for display on a Desktop Computer Monitor of a typical resolution of 640 by 480 or 1024 by 768 pixels. A typical small screen device only has a resolution of 120 by 90. This system has been designed to re-process the original document into a format that will be easier to interpret and understand on a small screen device.

This system has been designed for the purposes of converting information published in a hypertext mark-up language, to a format more suitable for small screen device. In a typical installation, the hypertext language would be HTML and the destination device would be PDA (Personal Digital Assistant) or Mobile phone.

The system can be used on any mark-up language and work both locally as well as across a network.

Pr blem:

In many cases, authors of hypertext documents do not provide adequate assistance to readers for proper navigation of their work. It is an increasingly common experience to be 'lost in hyperspace' when trying to read hypertext. One common difficulty arises after the author of a document has provided links to other pages based only on their own perspective of the subject. If another reader who is unfamiliar with their ideas and language reads it, they may be quite unable to identify relevant sections.

If viewed in an abbreviated form on a computer with a small display, it may be even more difficult to work out which items are related, and what they mean. More information on the subject of a content section could be useful to readers, as it would enable them to make more intelligent decisions.

Solution:

Argo proposes a system of computer software, through which users are required to fetch hypertext documents that they wish to read. Typically this is in the form of an intermediate 'proxy server' but a stand-alone mode of operation can also be envisaged. The system processes the hypertext pages as they are transferred from the storage location to the reader, modifying parts, recording what it has found, and performing other tasks.

Hypertext documents normally contain links to further hypertext information allowing traversal through information. Argo's system analyses these links and associated text, and allocates a category name from a known list.

The categorisation is achieved by key-word and key-phrase matching of the target of a link (its Uniform Resource Identifier, or 'URI') or the text which is displayed for a link. Selected categories are known to have relationships to particular words and phrases. The category of each link is identified and written back into the document as an

A system to Cates se Links within a Hypertext Document

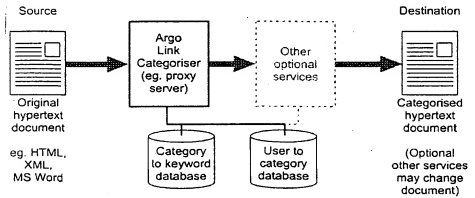
additional tag for further processing by other parts of the system, and may also be recorded in the databases.

An example of the categorisation method (shown here in HTML) is as follows: Buying a new car

In Argo's invention, the keyword to category database might contain the keywords: "Car, Motorcycle, Bike, Lorry, Van" and others, in relation to the category "Transport". The system would search both the URI (in this case given in its relative form as "../cars.html") and the associated text, "Buying a new car". Thus the above example will show that the hypertext link is in the category "transport".

Where two or more categories are found to have words or phrases that appear in the link, a priority system will be used to choose one. In its simplest form, this might be based on the order of the key words. Thus the word 'Car' might have precedence over other categories while 'Van' might not. Also, there may be a priority system between categories such that if the word 'Van' was found, it would be more likely to relate to vehicles than to military infantry strategy. As yet another option, links with several matching words could take precedence over those with just a single match. Various other selection systems can be envisaged.

It may also be useful to group categories into super-categories and thus into a hierarchy of subjects. This could have advantages in further processing. For example, if specific car manufacturers are named in a series of links and there are no links to categories other than cars, then the categories chosen could be narrowed to name those manufacturers instead of all being set to 'transport'. In this way the system could present options which always differentiate usefully between the choices on any given page.



The category database would be built initially by people examining popular hypertext documents and recording the subject matter found along with the words used. A system that automatically develops such a database can be envisaged; for example it might fetch the pages being targeted and then analyse their content in relation to the text

A system to Categorise Lin

used to present the original links

As shown in the diagram, the hypertext document is passed through the system before delivery to the reader. The system has a keyword-to-category translation database and other features. The diagram also indicates optional services that might use the categorisation information to adapt the hypertext document contents. One example is the 'Graphical Icon Allocator' described in a related document.

Once this category information has been collected for all of the hypertext links, it is possible to enhance the original hypertext document. Methods include:

- Automatically inserting a graphical icon before each hypertext link to assist in faster recognition of links of interest
- Filtering out of categories that are known to be unsuitable or undesirable for the user, for example if the reader is known by some user-profiling software not to want information on cars.
- By recording the link categories that the user selects while viewing hypertext documents, it is possible to build a profile of the user's interests which can in turn be used to present other relevant information such as targeted advertising.
- Pre-fetching of information relevant to the user's interests. Using pre-fetching, the system automatically collects and stores information that the user is likely to want to view before they request it. If they do request it, it can be delivered more quickly. If they do not, the system can discard it.

Although keyword categorisation has been implemented before, it has not been applied to hypertext links, nor for the purpose of assisting readers in navigating documents. The value that this adds to the original document is significant, and can be developed even further through the addition of subsequent systems.

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